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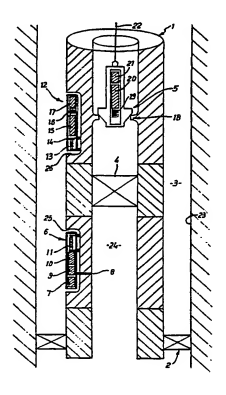
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(54) Title: TRANSMISSION OF DATA IN BOREHOLES

(57) Abstract

Data is transmitted along a borehole containing a drill stem (2) by means of a transmitter (6) which converts electric data signals to acoustic signals propagating along the drill stem (2). The acoustic signals are converted back to electric form by a receiver (12) which also processes the signals. In the preferred form the signals are stored in a receiver memory (15) for subsequent retrieval using a pick-up tool (5) lowered into the borehole. The system is particularly useful in moving data past an obstruction such as a shut-in valve (4).



+ DESIGNATIONS OF "SU"

Any designation of "SU" has effect in the Russian Federation. It is not yet known whether any such designation has effect in other States of the former Soviet Union.

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"Transmission of Data in Boreholes" 1 2 This invention relates to a method of and apparatus for 3 transmitting data in boreholes such as oil wells. 4 To optimise the efficiency both of the detection of oil 6 reserves and the recovery of these reserves, it is 7 important to obtain as much detailed information as 8 possible about the ambient environmental conditions at 9 the base of an oil well. This information is obtained 10 by a variety of sensors located at the base of a well 11 when required. The information obtained by the sensors 12 may be transmitted to the surface of an open well using 13 sonic waves which propagate through the drilling mud. 14 15 However, this method may only be employed during 16 drilling when sufficient hydraulic power is available 17 to generate the signal at the base of the well. During 18 well testing and production this power source is not 19 available and a valve or plug may be inserted in the 20 well resulting in there being no direct fluid path 21 through the centre of the well from the base of the 22 well to the surface. 23 24 One situation to which this particularly applies is in 25

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shut-in testing where a shut-in valve is included in 1 the well. A test generally consists of flowing the 2 well, thus drawing down the well pressure, and then 3 suddenly stopping the flow by closing the shut-in 4 Information regarding the potential of the 5 reservoir can be derived from examination of the 6 ensuing pressure rise/time characteristic, requiring a 7 pressure gauge beneath the valve. The shut-in is best 8 done down-hole rather than at the surface, to avoid 9 well-bore storage effects which are difficult to 10 11 compensate for. 12

It is possible to adapt valves to produce a hydraulic 13 or electrical path through the valve to enable the 14 transmission of signals from a sensor below the valve 15 to a receiver above the valve. The path through the 16 valve terminates in a connector which is suitable for 17 connection to the receiver, the receiver in turn being 18 connected via a cable to the surface of the well. 19 However, this system is extremely difficult to operate 20 as the small connector on the surface of the valve is 21 extremely difficult to contact with the receiver and a 22 considerable length of time is taken to make a suitable 23 connection. 24

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Accordingly, the present invention provides a method of 26 transmitting data in a borehole, the method comprising 27 providing an electric signal representative of the data 28 to be transmitted, converting said electric signal into 29 a sonic signal, propagating said sonic signal along an 30 elongate member, and processing the sonic signal for 31 onward transmission. 32

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The processing of the sonic signal may for example be 34 at the surface, or it may be downhole by retransmission 35

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or it may be by electronic data storage for later 1 pick-up. 2 3 In another aspect, the invention provides apparatus for 4 transmitting data in a borehole, the apparatus 5 comprising a transmitter and a receiver; 6 transmitter including means for converting data 7 parameters into an electric signal and first transducer 8 means responsive to said electric signal to generate an 9 acoustic signal, the first transducer means being 10 adapted for physical coupling to an elongate member 11 extending along the borehole whereby the acoustic 12 signal is propagated in said elongate member; the 13 receiver comprising second transducer means adapted for 14 physical coupling to said elongate member to produce an 15 electrical output corresponding to said acoustic 16 signal, and signal processing means connected to 17 receive said output and operative to process the data 18 into a condition for onward transmission. 19 20 An embodiment of the invention will now be described, 21 by way of example only, with reference to the drawings, 22 in which: 23 24 Fig. 1 is a schematic cross-sectional side 25 view of apparatus in accordance with the 26 invention in use in a well; 27 Fig. 2 is a block diagram of a transmitter 28 forming part of Fig. 1; 29 Fig. 3 is a block diagram of a receiver 30 forming part of Fig. 1; and 31 Fig. 4 is a block diagram of an alternative 32 form of receiver. 33 34 Referring to Fig. 1, a drill stem 1 is sealed to a well 35

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bore 23 by a packer 2, leaving an annulus 3 to contain 1 mud and well control fluid. Any production fluids will 2 pass up the centre of the drill stem 1 via a shut-in 3 valve 4. The present embodiment utilises the invention 4 to pass data relating to the fluid pressure in the 5 drill stem bore 24 below the shut-in valve 4 to a 6 location above it. 7 8 A transmitter designated generally at 6 is positioned 9 in an external recess 25 of the drill stem 1. 10 transmitter 6 is powered by a battery 7 and includes a 11 pressure transducer 9 communicating with a lower bore 12 24 via a port 8. The analog pressure signal generated 13 by the transducer 9 passes to an electronics module 10 14 in which it is digitised and serially encoded for 15 transmission by a carrier frequency, suitably of 2-10 16 The resulting bursts of carrier are applied to a 17 kHz. magnetostrictive transducer 11 comprising a coil formed 18 around a core whose ends are rigidly fixed to the drill 19 stem 1 at axially spaced locations. The digitally 20 coded data is thus transformed into a longitudinal 21 sonic wave in the drill stem 1. 22 23 A receiver generally designated at 12 is housed in an 24 external recess 26 of the drill stem 1 at a location 25 above the shut-in valve 4. The receiver 12 comprises a 26 filter 13 and transducer 14 connected to an electronics 27 module 15 powered by a battery 17. 28 29 The output of the electronics module 15 drives a signal 30 coil 16. 31

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The filter 13 is a mechanical band-pass filter tuned to 33 the data carrier frequency, and serves to remove some 34 of the acoustic noise in the drill stem 1 which could

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otherwise swamp the electronics. The transducer 14 is 1 a piezoelectric element. The filter 13 and transducer 2 14 are mechanically coupled in series, and the 3 combination is rigidly mounted at its ends to the drill 4 stem 1, aligned with the longitudinal axis of the 5 latter. Thus, the transducer 14 provides an electrical 6 output representative of the sonic data signal. 7 8 A preferred method of retrieving the data is to store 9 it in memory in the electronics module 15, for 10 retrieval at a convenient time by a pick-up tool 5. 11 This avoids the problems inherent in providing a 12 real-time data path along the whole length of the well. 13 The pick-up tool 5 is lowered on a cable or wireline 22 14 to locate in a nipple 18 which causes the signal in the 15 receiver 16 to be aligned with a coil 19 in the pick-up 16 tool 5. The coils 16 and 19 are then inductively 17 coupled, allowing the data to be transferred to the 18 pick-up tool 5 serially on a suitable carrier wave to 19 the pick-up tool 5. 20 21 The pick-up tool 5 includes an electronics package 20 22 which is arranged to send a transmit command to the 23 receiver 12 when the tool 5 is seated on the nipple 18. 24 The electronics package 20 may be arranged to decode 25 and store the data if the tool is on wireline, or to 26 re-transmit the data if the tool is on cable. In the 27 latter case, power may be supplied to the tool via the 28 cable; otherwise, power is derived from an internal 29 battery 21. 30 31 Referring now to Fig. 2, the transmitter electronics 32 module 10 in the present embodiment comprises a signal 33 conditioning circuit 30, a digitising and encoding 34 circuit 31, and a current driver 32. The details of 35

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these circuits do not form part of the present 1 invention, and suitable circuitry will be readily 2 apparent to those skilled in the art. The transducer 3 11 has a coil 33 connected to the current driver 32 and 4 formed round a core schematically indicated at 34. 5 Suitably, the core is a laminated rod of nickel of 6 about 25 mm diameter. The length of the rod is chosen 7 to suit the desired sonic frequency which is suitably 8 in the range 100 Hz to 10kHz, preferably 2-6 kHz. 9 10 In the receiver, as seen in Fig. 3, the electronics 11 module 15 comprises in series as passive band-pass 12 filter 35, an active band-pass filter 36, and a 13 phase-locked loop 37 supplying clean data signals to a 14 decoder 38. The decoded data is stored in memory 39. 15 When a pick-up tool 5 is positioned and activated, 16 carrier frequency induced in the signal coil 16 is 17 detected at 40 to enable control logic 41 to read data 18 from memory 39 for transmission via encoder 42, current 19 driver 43, and the signal coil 16. 20 21 The alternative receiver shown in Fig. 4 uses a similar 22 mechanical filter 13, transducer 14, and electronic 23 filters 35 and 36. In this case, however, the filtered 24 data signal is not stored but is used to control a 25 current driver 44 driving a magnetostrictive transducer 26 45 for sonic re-transmission further along the drill 27 stem. 28 29 Thus, the invention enables data to be transferred by 30 sonic transmission past a valve or the like and then 31 further handled by (a) storage in memory for later 32 retrieval, (b) real-time transmission electrically by 33 cable, or (c) sonic re-transmission. 34 35

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1	Modifications may be made within the scope of the
2	invention. For example, the transmitter transducer may
3	torsional, rather than a longitudinal, sonic
4	vibration to the drill stem. Transducers of other than
5	magnetostrictive type may be used, such as
6	piezoelectric crystals or polymers.
7	•
8	Although described with particular reference to shut-in
9	testing in producing wells, the invention may be
10	annlied to any situation where a borehole is
11	obstructed. The medium for sonic transmission need not
12	be a drill stem but could, for instance, be casing or
13	other tubular.
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1	CLAIMS

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1. A method of transmitting data in a borehole, the
method comprising providing an electric signal
representative of the data to be transmitted,
converting said electric signal into a sonic
signal, propagating said sonic signal along an
elongate member, and processing the sonic signal
for onward transmission.

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12 A method according to claim 1, in which data is
12 transmitted from one side to the other of a
13 physical obstruction in said elongate member, the
14 conversion of the electric signal into the sonic
15 signal being effected at a location on said one
16 side, and the processing being effected at said
17 other side.

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A method according to claim 1 or claim 2, in which
 said processing comprises storing the data for
 subsequent retrieval.

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23 4. A method according to claim 3, in which the
24 subsequent retrieval is effected by a pick-up tool
25 lowered down the borehole to a location adjacent
26 the obstruction.

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28 5. A method according to claim 1 or claim 2, in which said processing comprises sonic re-transmission.

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31 6. A method according to any one of the preceding
32 claims, in which conversion from the electric
33 signal to the sonic signal includes digital
34 modulation of a carrier frequency in the range 100
35 Hz to 10 kHz.

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A method according to any one of the preceding 7. 1 claims, in which the sonic transmission is 2 effected by longitudinal vibration. 3

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A method according to claim 2, in which the 8. elongate member is a drill stem, the obstruction 6 is a shut-in valve in the drill stem, and the data 7 comprises pressure-versus-time in the drill stem 8 beneath the shut-in valve. 9

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Apparatus for transmitting data in a borehole, the 11 9. apparatus comprising a transmitter and a receiver; 12 the transmitter including means for converting 13 data parameters into an electric signal and first 14 transducer means responsive to said electric 15 signal to generate an acoustic signal, the first 16 transducer means being adapted for physical 17 coupling to an elongate member extending along the 18 borehole whereby the acoustic signal is propagated 19 . in said elongate member; the receiver comprising 20 second transducer means adapted for physical 21 coupling to said elongate member to produce an 22 electrical output corresponding to said acoustic 23 signal, and signal processing means connected to 24 receive said output and operative to process the 25 data into a condition for onward transmission. 26

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Apparatus according to claim 9 for use in 10. 28 transmitting data from one side to the other of an 29 obstruction in said elongate member, the first 30 transducer means being coupled, in use, to the 31 elongate member at a location on said one side of 32 the obstruction, and the second transducer means 33 being coupled, in use, to the elongate member at 34 the other side of the obstruction. 35

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Apparatus according to claim 9 or claim 10, in 11. 1 which the first transducer means is a 2 magnetostrictive transducer adapted to be mounted 3 to the elongate member to produce longitudinal 4 sonic vibrations in it. 5 6 Apparatus according to claim 10, in which the data 7 12. parameter converting means is a fluid pressure 8 transducer for monitoring fluid pressure below 9 said obstruction. 10 11 Apparatus according to any of claims 9 to 12, in 12 13. which said second transducer means comprises a 13 mechanical bandpass filter and a piezoactive 14 element mounted in series on the elongate member. 15 16 Apparatus according to any of claims 9 to 13, in 17 14. which the signal processing means includes 18 electronic filter means. 19 20 Apparatus according to any of claims 9 to 14, in 21 15. which the signal processing means includes a 22 memory for storing received data, and means for 23 transferring data from the memory to a pick-up 24 tool lowered to an adjacent location in the 25 borehole. 26 27 Apparatus according to claim 15, in which the 28 16. pick-up tool includes a further memory in which 29 the data may be stored until the pick-up tool is 30 returned to the surface. 31 32 Apparatus according to claim 15, in which the 33 17. pick-up tool includes means for transmitting the 34

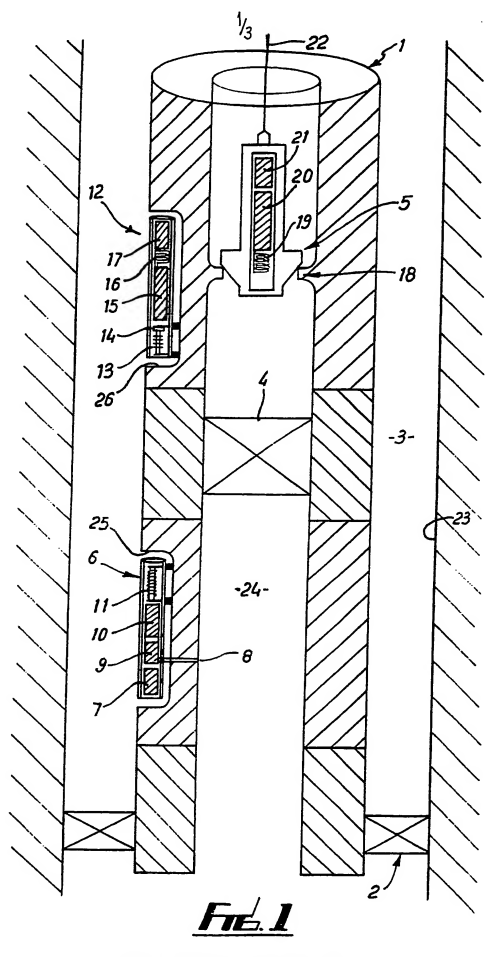
data to the surface via a cable.

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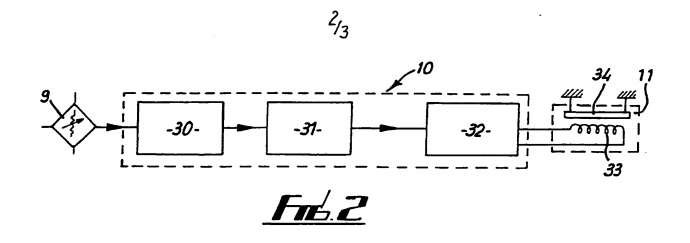
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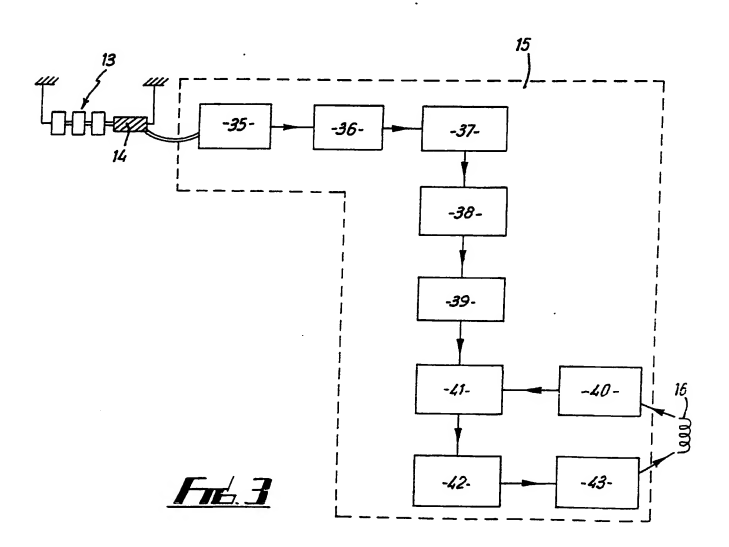
1	18.	Apparatus according to any of claims 9 to 14 , in
2		which the signal processing means includes a
3		further electroacoustic transducer for
4		retransmitting the data as an acoustic signal
5		along the elongate member.
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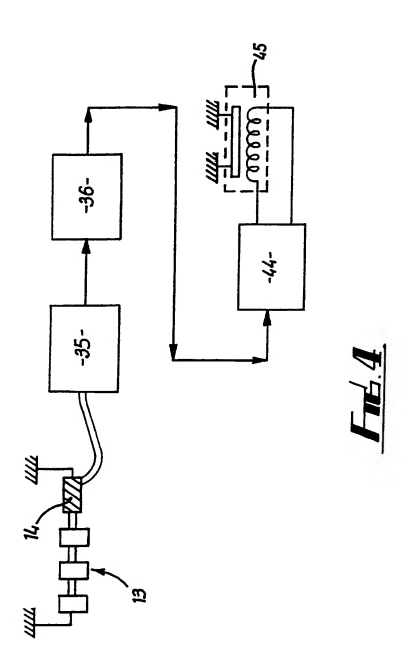




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